Message

From: Paddack, Mark [mpaddack@eaest.com]

Sent: 2/20/2019 10:11:36 PM

To: Rebecca Storms [Rebecca.Storms@Tceq.Texas.Gov]; Shewmake, Kenneth [shewmake.kenneth@epa.gov]

Subject: RE: Lane Plating Works - SAP conference call follow-up: TCEQ Comment 26 (a)

Ms. Storms:

That was the area I was thinking based on the site recon that Ken and I did a few weeks back. I saw that same area, but had noted that soil samples had been collected in the vicinity during the TCRA. However, I had already placed additional soil samples in this area, where it looks like there was somewhat of a data gap, so as we discussed on the call, one or more of the soil borings can be shifted to asses this feature, and if it demonstrates a tendency to continue to hold water, we can consider also pulling a surface water sample from this feature during phase two.

Thank You, Mark Paddack EA Project Manager

From: Rebecca Storms [mailto:Rebecca.Storms@Tceq.Texas.Gov]

Sent: Wednesday, February 20, 2019 3:28 PM

To: Shewmake, Kenneth **Cc:** Paddack, Mark

Subject: Lane Plating Works - SAP conference call follow-up: TCEQ Comment 26 (a)

Hi Kenneth,

As a follow-up to our SAP comments conference call, I've attached 1) A picture of the rectangular depression filled with water, as shown in HRS Reference 14 (see page 13, photo 26 (2727)); and 2) Figure A-2 from the SAP with the approximate location of the depression shown.

Thanks,

Rebecca Storms, P.G.
Superfund Section, MC-136
Remediation Division
Texas Commission on Environmental Quality
Phone: 512-239-2466

Email: Rebecca.Storms@tceq.texas.gov

